AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1-15. (Cancelled)

16. (Currently Amended) A method, performed in a wireless communication system, for sending a feedback message for an automatic repeat request, comprising:

recording an ACK type in a first field, wherein the ACK type indicates one of a selective ACK type, a cumulative-selective ACK type, and a cumulative-bulk ACK type;

estimating determining a last block sequence number of successive blocks that are successfully received by a first wireless communication device from a second wireless communication device, to record the estimated determined last block sequence number in a first second field;

recording, in a secondthird field, types of groups of successive blocks that are successfully or unsuccessfully received after the last block sequence number if the ACK type is the cumulative-bulk ACK type;

estimating determining lengths of the groups to record the estimated determined lengths of the groups in a third fourth field if the ACK type is the cumulative-bulk ACK type; and

sending, by the first wireless communication device, a feedback message including fields from the first field to the thirdfourth field.

17-18. (Cancelled)

19. (Currently Amended) A method, performed in a wireless communication system, for sending a feedback message for an automatic repeat request, comprising:

recording an ACK type in a first field, wherein the ACK type indicates one of a selective ACK type, a cumulative ACK type, a cumulative-selective ACK type, and a cumulative-bulk ACK type;

estimating determining a last block sequence number of successive blocks that are successfully received by a first wireless communication device from a second wireless communication device, to record the estimated determined last block sequence number in a second field;

<u>estimatingdetermining</u> a number of ACK maps to record the <u>estimateddetermined</u> number of the ACK maps in a third field;

if the ACK type is the cumulative-bulk ACK type, recording, in a fourth field of each of the ACK maps, types of the groups of successive blocks that are successfully or unsuccessfully received after the last block sequence number, wherein the types of the groups indicate one of an ACK type and a Negative ACKnowledgement (NACK) typewhether each of the groups is successfully received, and estimating determining lengths of the groups for each of the ACK maps, to record the estimated determined lengths of the groups in a fifth field of each of the ACK maps; and

sending, by the first wireless communication device, a feedback message including fields from the first field to the fifth field.

20. (Currently Amended) A method, <u>performed in a wireless communication system</u>, for sending a feedback message for an automatic repeat request, comprising:

recording an ACK type in a first field:

estimating determining a last block sequence number of successive blocks that are successfully received by a first wireless communication device from a second wireless communication device, to record the estimated determined last block sequence number in a first second field;

estimatingdetermining a number of groups of successive blocks that are successfully or unsuccessfully received after the last block sequence number, to record the estimated determined number of groups in a secondthird field;

recording types of the groups in a fourth field, wherein the types of the groups indicate whether each of the groups is successfully received;

estimatingdetermining lengths of the groups to record the estimated determined lengths of the groups in a third fifth field; and

sending, by the first wireless communication device, a feedback message including fields from the first field to the thirdfifth field.

21-22. (Cancelled)

23. (Currently Amended) The method of claim [[22]]20, wherein the ACK type indicates one of a selective ACK type, a cumulative ACK type, a cumulative-selective ACK type, and a cumulative-bulk ACK type, and wherein, if the ACK type is the cumulative-bulk ACK type, estimating determining a number of the groups, recording the types of the groups, and estimating determining the lengths of the groups to record the estimated determined lengths of the groups.

24. (Cancelled)

25. (Currently Amended) A method, performed in a wireless communication system, for sending a feedback message for an automatic repeat request, comprising:

recording an ACK type in a first field, wherein the ACK type indicates one of a selective ACK type, a cumulative ACK type, a cumulative-selective ACK type, and a cumulative-bulk ACK type;

estimating determining a last block sequence number of successive blocks that are successfully received by a first wireless communication device from a second wireless communication device, to record the last block sequence number in a second field;

estimatingdetermining a number of ACK maps to record the estimated determined number of the ACK maps in a third field;

if the ACK type is the cumulative-bulk ACK type, estimatingdetermining a number of groups of successive blocks that are successfully or unsuccessfully received after the last block sequence number, to record information on the estimateddetermined number of groups for each of the ACK maps in a fourth field of each of the ACK maps, recording types of the groups for each of the ACK maps in a fifth field of each of the ACK maps, wherein the types of the groups indicates one of an ACK type and a NACK type whether each of the groups is successfully

received, and estimating determining lengths of the groups for each of the ACK maps, to record the estimated determined lengths of the groups in a sixth field of each of the ACK maps; and sending, by the first wireless communication device, a feedback message including fields from the first field to the sixth field.

26-32. (Cancelled)